From: Richard Rupert/R3/USEPA/US

Sent: 9/5/2012 9:51:35 AM

To: "Robert Helverson" < Helverson. Robert@epamail.epa.gov>

CC: "Lora Werner" <lora.werner@epa.gov>; "richard.fetzer@epa.gov" <richard.fetzer@epa.gov>

Subject: Re: Fw Ex.6-Personal Privacy Call - Saturday Sept 1

Ex. 6 - Personal Privacy

I hope to get the number both from Cabot and DEP tomorrow morning.

Richard Rupert,
On-Scene Coordinator
U.S. EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
(215) 814-3463 - office
215 514-8773 - mobile
rupert.richard@epa.gov

"The commander in the field is always right and the rear echelon is wrong, unless proved otherwise." Colin Powell

From: Robert Helverson/R3/USEPA/US
To: Richard Rupert/R3/USEPA/US

Cc: "Lora Werner" <lora.werner@epa.gov>

Date: 09/05/2012 09:49 AM

Subject: Re: Fw: Ex.6-Personal Privacy Call - Saturday Sept 1

Thanks for this update Rich.

If you receive any additional technical information (LEL or FID indoor air, headspace or other enclosed space concentrations) from PADEP ER (Augie) can you let us know?

Robert H. Helverson Regional Representative Agency for Toxic Substances and Disease Registry (ATSDR), Region 3 Department of Health and Human Services 1650 Arch Street (3HS00) Philadelphia, PA 19103 (215) 814-3139 (Office) (215) 814-3003 (Fax)

From: Richard Rupert/R3/USEPA/US

To: "Lora Werner" < lora.werner@epa.gov>, "Robert Helverson" < Helverson.Robert@epamail.epa.gov>

Date: 09/05/2012 09:19 AM

Subject: Fw: [Ex.6-Personal Privacy] Call - Saturday Sept 1

FYI

Richard Rupert
On-Scene Coordinator
Region III U.S.Environmental Protection Agency

DIM0121054 DIM0121054

1650 Arch Street, 3HS31 Philadelphia, PA 19103-2029 (215) 814-3463 FAX (215) 814-3254 e-mail rupert.richard@epa.gov

---- Original Message ----- From: Richard Rupert

Sent: 09/04/2012 01:39 PM EDT To: KAUGUSTINE@state.pa.us

Cc: richard.fetzer@epa.gov; gerald.heston@epa.gov; dennis.carney@epa.gov

Subject: Call - Saturday Sept 1

Kevin,

I wanted to follow up on the phone conversation we had on Sunday so you would have all the details from my perspective.

At about noon on Saturday, September 1,	called me: I missed the call and returned it to he	r at 3:45pm. Ex. 6 - Personal Privacy
reported that an explosive gas and carbon mor		
Ex. 6 - Personal Privacy had alerted with the message "exp	plosive methane - evacuate". She explained that h	ner <u></u>
Ex. 6 - Personal Privacy ad been sleet to the correct resider	eping in the living room when the sensor alerted.	According to Ex. 6 - Personal
t	nce Ex. 6 - Personal Privacy	and
reported what had happen. She indicated that Ess. Personal Priva	s staggering and said she called an ambulance	because she was
concerned for his health: she added that he was trans	sported to the medical facility in Montrose for obse	rvation. According
to Ex. 6 - Personal Privacy When she went to Ex. 6 - Personal Privacy the	e windows were open and a fan was running. She	e was not sure if
this was the situation when the sensor alerted.	<u>িলিক্টির</u> told me that she had called both DEP and C	Cabot but no one
had yet arrived. I later learned that DEP, Moody and	Cabot had arrived sometime after 4pm.	
As you recall I called you sometime after I hung up wir understand that in addition to DEP both Moody and C exactly how much methane was detected.	th Ex. 6 - Personal Privacy You indicated a team enroute to abot were present at Ex. 6 - Personal Privacy 11 though I ar	Ex. 6 - Personal Privacy n unclear of
	[

My concern is the following: there is no methane removal system in-place at Ex. 6 - Personal Privacy the current water treatment system installed in the bedroom closest of Ex. 6 - Personal Privacy by chlorinates and carbon filters the water. During our last groundwater sampling event at Ex. 6 - Personal Privacy there was a large volume of methane gas detected off gassing from the groundwater. The way the current treatment system located in the closest is configured, off gassing methane could escape into the bedroom and house and potentially lead to unsafe conditions either due to explosive levels or potentially displacing oxygen leading to an oxygen deficient atmosphere.

Please call me anytime on my mobile if you want to discuss further.

Rupert

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